SGS-THOMSON MICROELECTRONICS

LS1240 LS1240A

ELECTRONIC TWO - TONE RINGER

- LOW CURRENT CONSUMPTION, IN ORDER TO ALLOW THE PARALLEL OPERATION OF 4 DEVICES
- INTEGRATED RECTIFIER BRIDGE WITH ZE-NER DIODES TO PROTECT AGAINST OVER-VOLTAGES
- LITTLE EXTERNAL CIRCUITRY
- TONE AND SWITCHING FREQUENCIES AD-JUSTABLE BY EXTERNAL COMPONENTS
- INTEGRATED VOLTAGE AND CURRENT HYSTERESIS

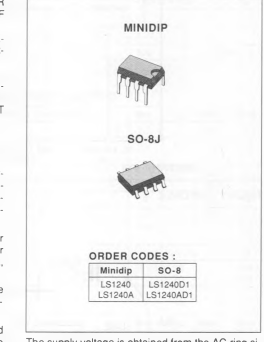
DESCRIPTION

LS1240 and LS1240A are monolithic integrated circuits designed to replace the mechanical bell in teephone sets in connection with an electro-acoustical converter. Both devices can drive directly a piezoceramic converter (buzzer).

The output current capability of LS1240A is higher than LS1240. For driving a dynamic loudspeaker LS1240 needs a transformer, while LS1240A, needs a decoupling capacitor.

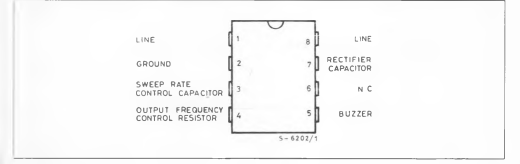
No current limitation is provided on the output stage of LS1240A, so a minimum load DC of 50 Ω is adviced.

The two tone frequencies generated are switched by an internal oscillator in a fast sequence and made audible across an output amplifier in the loudspeaker, both tone frequencies and the switching frequency can be externally adjusted.



The supply voltage is obtained from the AC ring signal and the circuit is designed so that noise on the line or variations of the ringing signal cannot affect correct operation of the device.

PIN CONNECTION (top view)



LS1240/LS1240A

BLOCK DIAGRAM

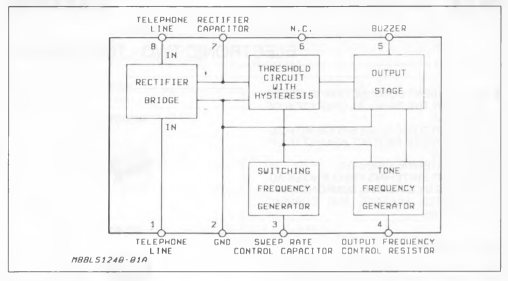
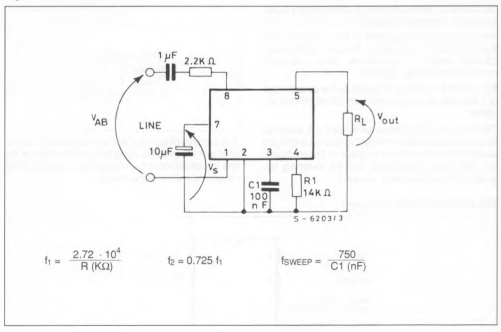


Figure 1 : Test Circuit.



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit	
VAB	Calling Voltage (f = 50 Hz) Continuous	120	Vrms	
V _{AB}	Calling Voltage (f = 50 Hz) 5s ON/10s OFF	200	Vrms	
DC	Supply Current	30	mA	
T _{op}	Operating Temperature	- 20 to + 70	°C	
Tstg	Storage and Junction Temperature	- 65 to + 150	°C	

THERMAL DATA

Rth j-amb Thermal Resistance Junction-ambient	Max	100	°C/W
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ELECTRICAL CHARACTERISTICS

(T_{amb} = 25 °C; V_s = applied between pins 7-2 unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
Vs	Supply Voltage				26	V
B	Current Consumption without Load (pins 8-1)	$V_{s} = 9.3 \text{ to } 25 \text{ V}$		1.5	1.8	mA
Von	Activation Voltage LS1240 LS1240	4	12.2 12		13.2 13.5	V V
VOFF	Sustaining Voltage LS1240 LS1240	4	8 7.8		9 9.3	V V
R _D	Differential Resistance in OFF Condition (pins 8-1)		6.4			KΩ
Vout	Output Voltage Swing			Vs - 5		V
lout	Short Circuit LS1240 Current (pins 5-2) LS1240	$V_{s} = 20 V \qquad \begin{array}{c} R_{L} = 0 \Omega \\ R_{L} = 250 \Omega \end{array}$		35 70		mA mA

AC OPERATION

Symbol	Parameter	Test (Conditions	Min.	Тур.	Max.	Unit
f ₁ f ₂	Output Frequencies fout1 fout2	$V_{s} = 26 V$ $V_{s} = 0 V$ $V_{s} = 6 V$	R ₁ = 14 KΩ	1.74		2.14 1.6	KHz
	fout1 fout2			1.33		1.43	
	Programming Resistor Range			8		56	KΩ
fSWEEP	Sweep Frequency	R ₁ = 14 KΩ	C ₁ = 100 nF	5.25	7.5	9.75	Hz

LS1240/LS1240A



